

Application Serial No. 08/447,974
Agency Docket No. PRC-003 C88

First Proposed Amendment

receiving a signal from a remote station, said signal including said at least one of video and audio; and converting said switch to communicate said signal to one of said memory and said processor.

9. (Cancelled)

10. (Previously presented) The method of claim 2, further comprising the steps of:

analyzing said subscriber data to select information included in said mass medium program content;

selecting at least a portion of said mass medium program material based on said step of analyzing; and

communicating said selected portion of said mass medium program material to said user.

11. (Previously presented) The method of claim 2, wherein said signal-to-generate signal designates temporality of units of said token or token program material, and said memory includes a plurality of memory locations; said method further comprising the step of communicating selected portions of said mass medium program material with at least one specific memory location of said plurality of memory locations.

(1). (Previously presented). The method of claim 2, wherein said step of controlling said topology to communicate said mass medium program material is contemplated in response to an output control signal, said method further comprising the step of:

Application Serial No.: 08/447,574
Attorney Docket No.: PMO-003 C.23

Draft Proposed Amendment

detecting said output control signal in an information transmission communicated from a remote transmitter station.

13. (Cancelled)

14. (Previously presented) The method of claim 2, further comprising the steps of:
storing a response at said subscriber station in response to said instruction-to-generate signal; and
reporting to a remote station data of subscriber choice in accordance with said message, said data of subscriber choice communicating a response by said subscriber to a combined condition
presenting/storing said communicated mass medium program material.

15. (Cancelled)

16. (Previously presented) The method of claim 2, wherein said output device is
capable of outputting television programming and said subscriber station presents at least a portion
of said mass medium program material at said output device with said television programming, said
method further comprising the steps of:

receiving from one of a remote broadcast and/or addressable transmitter station an information
transmission including channels of programming, said information transmission including said
television programming and said instruction-to-generate signal;

downloading said television programming from said receiver to said output device;
detecting a plurality of instruction signal types in a code portion of said information;

Application Serial No. 08/847,974
 Attorney Docket No. PMO-003 C58

Draft Proposed Amendment

storing, at said subscriber station, mass media program material and a subscriber datum;
 said subscriber datum designating a subject of interest to a subscriber;

detecting a control signal, said control signal designating a unit of mass media program material;

selecting said subscriber datum in response to said control signal;

generating at least some of a portion of a schedule by processing said selected subscriber datum in response to said control signal; said generated at least some a portion of a schedule including at least one of the group of:

- (1) a time to communicate said designated unit of mass media program material;
- (2) a device from which to communicate said designated unit of mass media program material; and
- (3) a device to which to communicate said designated unit of mass media program material;

sending said at least a portion of a schedule;

communicating said designated unit of mass media program material to said one or more subscriber stations; and

outputting said communicated unit of mass media program material to said one or more subscriber stations.

27. (Previously presented) The method of claim 16, wherein said unit of designated mass media program material includes at least one of video and audio and said step of communicating includes:

routing the receiver at said subscriber station to receive said at least one of video and audio; and

Application Serial No.: 08/447,374
 Attorney Docket No.: PMC-003 1198

Draft Proposed Amendments

controlling a selective transmission device at said subscriber station to communicate said at least one of video and audio to the output device at said subscriber station.

28. (Previously presented) The method of claim 26, wherein no telepresence transmission including said mass media program material includes a second control signal and said step of communicating includes:

outputting of at least one of the receiver and a first memory at said subscriber station to at least one of the output device at said subscriber station and a second memory based on said second control signal.

29. (Previously amended) The method of claim 26, wherein said step of communicating said designated unit of mass media program material further comprises: controlling a storage device at said subscriber station to play said designated unit of mass media program material according to said at least a portion of a schedule; said method further comprising the steps of:

connecting a receiver to said broadcast or cablecast distribution system to receive said designated unit of mass media program material;

communicating said designated unit of mass media program material to a specific memory location in said broadcast or cablecast distribution system; and

controlling said storage device to store said designated unit of mass media program material.

30. (Currently amended) The method of claim 26, wherein said subscriber station includes at least one of (1) a plurality of storage devices and (2) a plurality of memory locations and

